IOWA STATE UNIVERSITY Digital Repository

Iowa State Research Farm Progress Reports

2003

Farm and Weather Summary

Wayne B. Roush *Iowa State University*, wroush@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports

Part of the <u>Agricultural Science Commons</u>, and the <u>Agriculture Commons</u>

Recommended Citation

Roush, Wayne B., "Farm and Weather Summary" (2003). Iowa State Research Farm Progress Reports. 1543. $http://lib.dr.iastate.edu/farms_reports/1543$

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Farm and Weather Summary

Abstract

Includes:

Farm Comments

Crop Season Comments

Projects at Western Farm

Disciplines

Agricultural Science | Agriculture

Farm and Weather Summary

Wayne Roush, ag specialist

Farm Comments

Developments: In December, 2002, a 40-acre plot of land was donated to the Western Association by the Welles Farm Partnership. Also, the farm sponsored an ISU intern during summer 2002.

Field Days and Tours: Eight events were held. A total of 849 people attended field days and tours. A media day was held to announce the Swine Mortality/Alligator Project, with a public field day held the following day. More than 100 people attended and viewed the alligators. Steve Davis, of the Maple Motel in Mapleton provided free samples of alligator meat.

New Projects: Swine Mortality Disposal Project, Kris Kohl; Long-term Tillage Study, Mahdi Al-Kaisi; Prairie Restoration Plots, Brian Wilsey; Swine Utilization of Triticale, Mark Honeyman; Cuphea Project, Frank Forcella; Western Bean Cutworm, Todd Vagts.

Livestock: A major outbreak of swine ileitis occurred in January 2001. After diagnosis and initial treatment, a successful prevention/management plan was implemented. Dry summer conditions shortened pastures, requiring early removal of pasture cattle, and caused the loss of one hay cutting. Sixteen acres of triticale were grown for feed and bedding needs in a swine feeding trial.

Crop Season Comments

Corn planting occurred May 3, and harvest occurred November 1 with an average yield of 141 bushels/acre.

Soybeans were planted May 15 and were harvested October 11 with an average yield of 42 bushels/acre.

Projects at Western Farm

Legume renovation of warm season grasses Determining the mechanism of yield stability in alfalfa

Cuphea production: A potential new crop?

Manure erosion in high residue crop systems

Soil moisture survey, spring and fall

Carbon sequestration study

Long-term impact of tillage systems on soil quality indicators

Triticale production and utilization in swine finishing

Insect monitoring traps; black cutworm moth and western bean cutworm moth

Ration formulation to improve leanness of finishing swine in hoops

Integration of pasture systems for cattle finishing programs

Prairie restoration plots

Apple cultivar trial—conclusion

U.S. Weather Service weather station

Demonstrations:

Utilizing swine mortalities for alligator production

Manure settlement basin

Composting of livestock mortalities

Composting of hoop buildings manure pack

Swine finishing in hoop buildings

Rotational grazing